MAR 1952 01-40

Γ

CLASSIFICATION RESTRICTED CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

COUNTRY

China

DATE OF

SUBJECT

Chinese Annotated Bibliography, Item 312 (Economic)

INFORMATION

1952

HOW

**PUBLISHED** 

DATE DIST.

6 Jul 1953

WHERE

**PUBLISHED** 

Peiping

NO. OF PAGES

DATE

PUBLISHED -

LANGUAGE

Aug 1952

Chinese

SUPPLEMENT TO

REPORT NO.

THE UNITED STATES, BITHIN THE MEANING MD 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORISED PERSON I HISITED BY LAW, THE REPRODUCTION OF THIS

THIS IS UNEVALUATED INFORMATION

SOURCE

See below.

Title: How to Do Good Capital Construction Work (Vol I)

Editor: Chung-yang Jen-min Cheng-fu Jan-liao Kung-yeh-pu

Publisher: Jan-liao Kung-yeh Ch'u-pan She, Peiping, August 1952 (First Edition,

August 1951)

Issuing Authority: Ministry of Fuel Industry, Central People's Government

No Pages: 180

Language: Chinese

Area of Coverage: China - T'ai-yuan, Shansi Province; Chinchow, Liao-tung Province; Pei-p'iao, Jehol Province; Honan Province

Subjects Covered: Drafting of plans and engineering plans for capital construction; implementation and inspection of construction plans.

Scholarship Evaluation: Elementary lessons on capital construction for workers in the Industrial Department of the Ministry of Fuel Industry.

Review: Divided into four sections. Section I consists of directives, decisions, and announcements of the Government Administration Council and its Committee of Finance and Economics regarding the 1951 plans for capital construction. Section II consists of editorials, articles, and a report of the Ministry of Heavy Industry on the investigation of of capital construction in factories and mines of Northeast and North China. Section III deals with mistakes made in planning and implementing capital construction plans. Section IV deals with the elimination of past errors in planning.

> Section II of this book is noteworthy for pointing up the weaknesses in industrial planning and the deficiencies in engineering . which resulted in waste and work stoppage.

> > - END -

		CLASSIFICATION	RESTRICTED	
STATE	X NAVY	X NSRB	DISTRIBUTION	
ARMY	X AIR	X FBI		<del>                                     </del>
			<del></del>	<del></del>

STAT



STAT